PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003 **CLAIMS AS FILED - PART I** SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE __ SMALL ENTITY OR TOTAL CLAIMS RATE FEE RATE FEE FOR NUMBER FILED . **NUMBER EXTRA** BASIC FEE 385.00 BASIC FEE 770.00 OR TOTAL CHARGEABLE CLAIMS minus 20= X\$ 9= X\$18= OR INDEPENDENT CLAIMS minus 3 = X43= X86= OR MULTIPLE DEPENDENT CLAIM PRESENT +145= +290= OR * If the difference in column 1 is less than zero, enter "0" in column 2 TOTAL TOTAL **CLAIMS AS AMENDED - PART II** OTHER THAN SMALL ENTITY (Column 1) SMALL ENTITY OR (Column 2) (Column 3) CLAIMS HIGHEST ADDI-**AMENDMENTA** ADDI-REMAINING NUMBER PRESENT RATE TIONAL **AFTER PREVIOUSLY** RATE TIONAL **EXTRA** AMENDMENT PAID FOR FEE FEE Total Minus X\$ 9= X\$18= OR Independent Minus X43= X86= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +145= +290= OR TOTAL OR ADDIT. FEE ADDIT, FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST AMENDMENT B ADDI-REMAINING ADDI-NUMBER PRESENT **AFTER** RATE TIONAL PREVIOUSLY RATE TIONAL EXTRA · AMENDMENT PAID FOR FEE FEE Total Minus X\$ 9= X\$18= OR Independent Minus X43= X86= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +145= +290= OR TOTAL TOTAL OR the production of the same with the same ADDIT. FEE ADDIT. FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ပ REMAINING ADDI-NUMBER ADDI-PRESENT **AMENDMENT** AFTER PREVIOUSLY RATE TIONAL RATE TIONAL **EXTRA** AMENDMENT PAID FOR FEE FEE Total Minus X\$ 9= X\$18= OR Independ nt Minus

* If the entry in column 1 is less than the entry in column 2 9780 12 in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."

FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM

ADDIT, FEE ***If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."

+1.45= +290= OR TOTAL TOTAL OR

OR

X86=

X43=

Application or Docket Number

The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

 $\sigma_{G_2} = -\infty - \Delta_1$